NEW CLAIMS

Personal Voice Emergency Message Alarm Responder Watch, Unit, Multiplex Unit

Please add all new claims of the personal voice emergency message alarm responder watch, unit, and multiple-flex unit as follows:

- 22. A personal / non-personal personal voice medical responder watch that is an addition to a first party for relaying the messaging to a second party, producing a pre-recorded voice, and a highly intensified signal alarm to assist in all situations comprising;
- a. the ability to be worn in a scrap like fashion, connecting around a person's lower arm in a watch like fashion, and also; with the ability to be hand carried, portable, inserted, affixed to, in, on, or around or near one's persons or anything of attachment to housing,
- b. having a housing unit with a circular, flat unit attached to the said wrist scrap with a visible front plate, a solid back plate with an area for battery accessibility and battery source member inside the compartment, peripheral side surfaces,
- c. a watch like face covering supporting the housing unit and displaying the time of the day, month, date and year, all the while being waterproof, fire resistant in a see through fashion,
- d. the ability to connect a sound passage way from the outer area to the inner area,
- e. an actual connecting button for the switching of the on/off button to the unit an actual connecting button for the electronic switching of the on/off button for an audible alarm panic/warning siren,

- 23. A personal response voice message warning system used by a first party, for specific purpose of any situation with instructions comprising: two audible alarm one being alterable and one unalterable for warning of present condition with tonal patterns and or pre-recorded words for particular situations as in claim 22, allowing;
- a. a speaker in connection with recorder to allow listener the ability to receive personal verbal or coded messages of any language to be recorded beforehand for playback purposes,
- b. a transmitter and receiver for wireless or wired taping of endless minutes,
- c. a microphone in connection with recorder for the ability to record said message to another party in a familiar or instructional voice for assistance,
- d. said housing unit worn by first party would store digital warning messages,
- e. a personal response voice message warning system will house a panic device button on side of housing for first party to activate when needed,
- f. a personal response siren button on the side of housing for first party to activate when needed,
- g. a detection system to allow the second party to respond by playback method to the first party,
 - h. a listening speaker device housed in the unit in conjunction with an electrical system for an alarm and a voice recording, with the electronic alarm circuit generating an speaker relay signal when turned on,

- 24. The personal voice message alarm unit is used in connection with a playback mechanism and a tape recorder further allowing as in claim 22;
- a. an unaltered/altered audible/inaudible alarm such as horns, panic sirens, flashing lights, buzzers, text messaging, tones, songs, personal voices,
- b. messages to be played continuously or repeatedly,
- c. messages to be erased and pre-recorded,
- d. with the ability to store information for later playback,
- 25. A digital device system for translating verbal personal recorded messages for emergency or non-emergency purposes, with words or codes that can be stored into the device by a first party to be retrieved by a second party and being able to save messages with the ability to erase and pre-record, comprising;
- a. a first input device to receive a personal/non-personal recorded message placed by first party, for a second party device playback of first recorded message,
- b. a flashing message counter, a panic siren button for the first party to activate,
- c. a main processor attached to the first input device for processing and transmitting the main recorded message or messages,
- d. a main data base attached to processor to provide recorded messages for communication,
- e. a main output device for recorded messages for communication,

- 26. A said personal response voice message warning system in claim 22 housing a power supply for,
- a. battery powered, and or housing a battery powered recharging unit compromising an element for plugging into an electrical circuit,
- b. unit having a prong like unit for connection for main source and recharging as the battery source power member prong displayed on outside of unit,
- c. a housing compartment unit including a cylindrical flat member having front, back surfaces, and sides peripheral surface on the housing,
- d. electrical powered supply recharging unit compromising an element for plugging into an electrical circuit,
- e. a lighted compartment unit for easy visibility and to illuminate number and or text messaging within the housing,
- f. a battery powered/electrical circuit smoke detector or any environmental condition unit housed in the housing case member as optional on the personal unit to be worn,
- g. a silent alarm activating button on the peripheral side surface for activating/deactivating the silent alarm within the housing member,
- 27. A lettering unit consisting of texts messaging able to type produces wording for messages as described in claim 22 of housing unit,
- 28. A speaker unit connected to device unit being able to record and playback for transmittal of messages from the first party to the second party;
- a. playback through means of random access memory for storing digitized messages to house a digital sound generator by receiving and

converting personalized-recorded messages into an analog signal and provide said signal to loudspeaker for retrieving personal pre-recordings in a digitized unit inside the housing unit,

- For retrieving personalized recorded information in a digital a tape or tape-less unit, on side of housing compromising;
- a. messages from a tape or tape-less device recording and storing digital messages into random memory,
- b. speakers connected to device to record and playback for transmittal of messages from the first party to the second party,
- c. the devices will house a digital processor for sending personalized recorded messages to a tape or tape-less device recording and storing digital messages into random access memory,
- d. it houses a digital processor for retrieving personalized recorded messages from a tape or tape-less device recording and storing digital messages into random access memory,
- e. speaker connected to device to record and playback for transmittal of messages from the first party to the second party,
- f. playback through means of random access memory for storing digitized messages to house a digital generator by receiving and converting personalized-recorded messages into an analog signal and provide said signal to loudspeaker,

- g. power failure protection is used to save messages during an electrical power outage, the unit will be battery powered with rechargeable back-up battery compartments or low battery interruption, button and electrical powered with an emergency light allowing it to be waterproof.
- 30.A smoke detector mechanism as in claims 22 housing include an optical detector member for locating combustible products with a recessed button on the outer peripheral side of housing optional to units.